

AMENDMENT AND PRESENTATION OF CLAIMS

Please replace all prior claims in the present application with the following claims, in which claim 3 is canceled without prejudice or disclaimer, and claims 7-13 are newly presented.

1. (Previously Presented) An insole set for baby shoes comprising:

a first insole having a partition wall rising between the first and second toes of a baby foot;

and

a second insole having an inverted T-shaped projection part comprising a vertical projection part projecting a little and extending between the first and second toes and a lateral projection part extending under bases of the first and second toes.

2. (Previously Presented) The insole set for baby shoes according to claim 1, further comprising a third insole having a flat configuration with no projection.

3. (Canceled) ~~The insole set for baby shoes according to claim 1, wherein a height of said partition wall of the first insole is the same as that of the toes of the baby foot or higher than the toes of the baby foot.~~

4. (Previously Presented) The insole set for baby shoes according to claim 1, wherein a height of said vertical and lateral projections of the second insole is 5mm or less.

5. (Previously Presented) The insole set for baby shoes according to claim 2, wherein said first insole is for a case the baby is barefoot;

said second insole is for a case the baby wears socks; and

said third insole is for adjusting the height.

6. (Previously Presented) The insole set for baby shoes according to claim 1, further comprising:

a fourth insole having a partition wall rising between the first and second toes of the baby foot and a projection for an arch of the foot abutting on the arch of the baby foot; and

a fifth insole having an inverted T-shaped projection part comprising a vertical projection part projecting a little and extending between the first and second toes and a lateral projection part extending under bases of the first and second toes and a projection for an arch of the foot abutting on the arch of the baby foot.

7. (New) The insole set for baby shoes according to claim 1, wherein the partition wall includes a soft outer material and a hard inner material.

8. (New) The insole set for baby shoes according to claim 1, wherein the partition wall includes an upper end that is thickened.

9. (New) The insole set for baby shoes according to claim 1, wherein the partition wall includes a base end plate formed on a back surface of the first insole.

10. (New) An insole set for assisting with arch development, the insole set comprising:

a first insole having a partition wall rising between a first and second toes of a foot, wherein the partition wall has a soft outer material for contacting the toes and an upper end that is thickened; and

a second insole having a projection part comprising a vertical projection part extending between the first and second toes to permit pinching of the vertical projection part by the first and second toes, the projection part further comprising a lateral projection part extending under the first and second toes.

11. (New) The insole set according to claim 10, wherein the partition wall includes a base end plate formed on a back surface of the first insole.

12. (New) A method of assembling an insole set, the method comprising:

determining a stage of arch development of a foot; and

selecting an insole from an insole set based on the determination, wherein the insole set comprises,

a first insole having a partition wall rising between a first and second toes of the foot, the partition wall having a soft outer material for contacting the toes and an upper end that is thickened, and

a second insole having a projection part comprising a vertical projection part extending between the first and second toes to permit pinching of the vertical projection part by the first and second toes, the projection part further comprising a lateral projection part extending under the first and second toes.

13. (New) The method according to claim 12, further comprising:

inserting the selected insole into a shoe.